

DIOXIN REPORT 11/04/89

FOR SITE: BOY'S TOWN HORSE SHOW

SITE	EPA NO	VALUE	VALID	UNITS	DESCRIPTION	DATE SAMPLED	LAB
BTH	AP2200	0.100U	V	NG/GM	Pt 1, surface sediment frm N drain.area-2 aliq. frm both ends of culve	10/05/83	BAT
BTH	AP2200 D	0.100U	V	NG/GM	Pt 1, surface soil frm N drain.area,2 aliq. frm end culvert at ent.dr	10/05/83	ENV
BTH	AP2201	0.100U	V	NG/GM	Sample point 2A, 0-12 in. depth, discrete.	10/05/83	BAT
BTH	AP2201 D	0.100U	V	NG/GM	Sample point 2A, 0-12 in. depth, discrete (Envirodyne data)	10/05/83	ENV
BTH	AP2202	0.180U	V	NG/GM	Sample point 2B, 12-30 in. depth, discrete.	10/05/83	BAT
BTH	AP2202 D	0.100U	V	NG/GM	Sample point 2B, 12-30 in. depth, discrete (Envirodyne data)	10/05/83	ENV
BTH	AP2203	0.150U	V	NG/GM	Sample point 3A, 0-12 in. depth, discrete.	10/05/83	BAT
BTH	AP2203 D	0.100U	V	NG/GM	Sample point 3A, 0-12 in. depth, discrete (Envirodyne data)	10/05/83	ENV
BTH	AP2204	0.170U	V	NG/GM	Sample point 3B, 12-30 in. depth, discrete.	10/05/83	BAT
BTH	AP2204 D	0.100U	V	NG/GM	Sample point 3B, 12-30 in. depth, discrete (Envirodyne data)	10/05/83	ENV
BTH	AP2205	0.160U	V	NG/GM	Sample point 4A, 0-12 in. depth, 4 aliquots.	10/05/83	BAT
BTH	AP2205 D	0.100U	V	NG/GM	Sample point 4A, 0-12 in. depth, 4 aliquots (Envirodyne data)	10/05/83	ENV
BTH	AP2206	0.100U	V	NG/GM	Sample point 4B, 12-30 in. depth, discrete.	10/05/83	BAT
BTH	AP2206 D	0.450	V	NG/GM	Sample point 4B, 12-30 in. depth, discrete (Envirodyne data)	10/05/83	ENV
BTH	AP2207	0.350U	V	NG/GM	Sample point 6, street sweeping, 4 aliquots.	10/05/83	BAT
BTH	AP2207 D	0.100U	V	NG/GM	Sample point 6, street sweepings, 4 aliquots (Envirodyne data)	10/05/83	ENV
BTH	AP2208	0.110U	V	NG/GM	Sample point 5A, 0-12 in. depth, 4 aliquots.	10/05/83	BAT
BTH	AP2208 D	0.100U	V	NG/GM	Sample point 5A, 0-12 in. depth, 4 aliquots (Envirodyne data)	10/05/83	ENV
BTH	AP2208 L	0.130U	V	NG/GM	Sample point 5A, 0-12 in. depth, 4 aliquots.	10/05/83	BAT
BTH	AP2209	0.190U	V	NG/GM	Sample point 5B, 12-36 in. depth, discrete.	10/05/83	BAT
BTH	AP2209 D	0.100U	V	NG/GM	Sample point 5B, 12-36 in. depth, discrete (Envirodyne data)	10/05/83	ENV
BTH	AP2210	0.130U	V	NG/GM	Sample point 5C, 36-72 in. depth, discrete.	10/05/83	BAT
BTH	AP2210 D	0.100U	V	NG/GM	Sample point 5C, 36-72 in. depth, discrete (Envirodyne data)	10/05/83	ENV
BTH	AP2211	0.150U	V	NG/GM	Sample point 7, sediment frm S drainage way, 4 aliquots.	10/05/83	BAT
BTH	AP2211 D	0.100U	V	NG/GM	Sample point 7, sediment frm S drainage way, 4 aliquots (Envirodyne da	10/05/83	ENV